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§Title: HU0895285A0: CEMENT-BASE SLAB-SHAPED BUILDING UNIT ₩

NET ADN GLASS FIBRE REINFORCEMENT AND METHOD AND A

FOR PRODUCING SUCH BUILDING UNIT

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PDF	<u>Publication</u>	Pub. Date	Filed	Title
Ø	ZA8907785A	1990-07-25	1989-10-13	BUILDING SHEETS OF CEMENT MAREINFORCED WITH PLASTICS MESFIBRES
Ø	YU0198389A	1990-12-31	1989-10-13	BUILDING PLATES MADE OF CONC MATERIAL, REINFORCED WITH PL AND GLASS FIBERS
逐	<u>US5225237</u>	1993-07-06	1989-10-13	Building sheets of cement material rei plastics mesh and glass fibers
	SU1809812A3	1993-04-15	1989-10-13	STRUCTURAL SHEET
Ø	<u>PT0091999B</u>	1995-08-09	1989-10-13	PROCESSO E APARELHO PARA O CHAPAS DE CONSTRUCAO DE MA CIMENTO REFORCADO COM REDE PLASTICO E COM FIBRAS DE VIDR
Ø	PT0091999A	1990-04-30	1989-10-13	PROCESSO E APARELHO PARA O CHAPAS DE CONSTRUCAO DE MA CIMENTO REFORCADO COM REDE PLASTICO E COM FIBRAS DE VIDR
Ø	NO0894101A0	1989-10-13	1989-10-13	BYGNINGSPLATER AV SEMENTMA ARMERT MED PLASTDUK OG GLAS
Ø	NO0894101A	1990-04-17	1989-10-13	BYGNINGSPLATER AV SEMENTMA ARMERT MED PLASTDUK OG GLAS

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Ø	<u>JP2137757A2</u>	1990-05-28	1989-10-16	BUILDING SHEET MADE OF CEMEN REINFORCED WITH PLASTIC MESI- FIBER			
Ø	IT8822310A0	1988-10-14	1988-10-14	LASTRE PER EDILIZIA IN MATERIAI CEMENTIZIO RINFORZATE MEDIAN MATERIALE PLASTICO E FIBRE DI			
M	IL0091987A1	1992-02-16	1989-10-13	BUILDING SHEETS OF CEMENT MA REINFORCED WITH PLASTICS MES FIBRES AND METHOD AND APPAR THEIR MANUFACTURE			
Ø	<u>IL0091987A0</u>	1990-07-12	1989-10-13	BUILDING SHEETS OF CEMENT MA REINFORCED WITH PLASTICS MES FIBRES AND METHOD AND APPAR THEIR MANUFACTURE			
Ø	HU0895285A0	1990-01-28	1989-10-11	CEMENT-BASE SLAB-SHAPED BUIL WITH PLASTIC NET ADN GLASS FIR REINFORCEMENT AND METHOD A APPARATUS FOR PRODUCING SUI UNIT			
M	HU0052191A2	1990-06-28	1989-10-11	CEMENT-BASE SLAB-SHAPED BUIL WITH PLASTIC NET ADN GLASS FIE REINFORCEMENT AND METHOD A APPARATUS FOR PRODUCING SUI UNIT			
Ø	FI0894861A0	1989-10-13	1989-10-13	BYGGSKIVA BESTAOENDE AV CEN FOERSTAERKT MED PLASTNAET C GLASFIBER.			
8	EP0363875A1	1990-04-18	1989-10-09	Building sheets of cement material rei plastics mesh and glassfibres			
Ø	DK0509189A0	1989-10-13	1989-10-13	BYGGEPLADER AF CEMENTMATER FORSTAERKET MED PLASTNET OF SAMT FREMGANGSMAADE OG API FREMSTILLING AF DISSE			
Ø	DK0509189A	1990-04-15	1989-10-13	BYGGEPLADER AF CEMENTMATER FORSTAERKET MED PLASTNET OF SAMT FREMGANGSMAADE OG API FREMSTILLING AF DISSE			
Ø	DD0299327A5	1992-04-09	1989-10-13	BAUPLATTEN AUS ZEMENTMATER VERSTAERKT DURCH PLASTSIEB I GLASFASERN			
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Ø	BR8905221A	1990-05-15	1989-10-13	CHAPA DE CONSTRUCAO DE MATI CIMENTO REFORCADO COM MALI- PLASTICO E FIBRAS DE VIDRO,PRI APARELHAGEM PARA PREPARAC/ MESMAS			
Ø	AU4287689A1	1990-04-26	1989-10-13	BUILDING SHEETS OF CEMENT MAREINFORCED WITH PLASTICS MESFIBRES			
Ø	AU0624427B2	1992-06-11	1989-10-13	BUILDING SHEETS OF CEMENT MA REINFORCED WITH PLASTICS MES FIBRES			
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- Building sheets of cement material reinforced with plastics mesh and glass fibres.
- (9) Building sheets consisting of cement, inert materials and additives, and reinforced with plastics mesh and alkali-resistant glass fibres of short and/or continuous type, comprising a number of superposed elementary layers consisting of a mixture of cement, inert materials and additives and each comprising as reinforcement material a plastics mesh or glass fibres. The apparatus for preparing said building sheets comprises a frame (1), a conveyor belt (2), support rollers (3) and a slide surface (4) for said conveyor belt (2), an inversion roller (5) and a drive roller (6), a possible feeder (7) for a continuous support web (8), a series of plastics mesh feeders (9), a series of feeders (16) for glass fibre originating from bobbins (18), a series of cement mix metering pumps (10) and (10'), a series of cement mix distributors (11) and (11'), and a series of smoothing devices (12) and (12').

EP 0 363 875 A1

BUILDING SHEETS OF CEMENT MATERIAL REINFORCED WITH PLASTICS MESH AND GLASS FIBRES

Field of the invention

This invention relates to building sheats of cement material reinforced with plastics mesh and alkaliresistant glass fibres.

Prior art

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Building sheets are known consisting of cement, inert materials and additives, and reinforced with plastics mesh. Such sheets are also known with the aforesaid matrix, but reinforced with glass, cellulose, ashestos or plastics fibres.

Again, sheets are known reinforced simultaneously with fibres of different kinds which are simultaneously distributed, mixed together, within the mass to form the article. However the need to use only fibres suitable for a single manufacturing process has made it impossible up to the present time to construct sheets in which the reinforcement material is partly plastics mesh and partly glass fibre.

Each of the known types of building sheets has its own characteristics and limits, which are described hereinafter. Sheets reinforced with plastics mesh have the advantage over asbestos cement sheets of not containing asbestos, which can be dangerous to the health. Compared with cellulose cement sheets they have the advantage of greater resistance to ageing and to moisture.

Compared with all other types they have the advantage of not undergoing "sudden fragile" breakage, because breakage by bending is preceded by considerable visible yielding, and because the resistant load, having reached a maximum value, does not fall suddenly to zero but reduces slowly as the induced deformation progresses. Hereinafter in this description, this breakage characteristic will be defined as "non-sudden non-fragile", whereas the expression "sudden fragile" breakage will be used to indicate that the breakage by bending takes place as the result of small deformations which do not deviate appreciably from a relationship of proportionality with load.

Non-sudden non-fragile breakage of such sheets is an important characteristic because it makes their installation on building sites less dangerous. However, sheets reinforced with plastics mesh have the serious drawback that when subjected to bending they show an inciplent cracking load which is too low, to the point that although such sheets are able to perform their function after they have been correctly installed on buildings, they are unable to resist the accidental overloads to which they are frequently subjected during their handling on site and during their installation.

This means that they have to be handled very carefully, and at consequent high costs. There is also a certain risk of the material undergoing damage during installation, with resultant sealing drawbacks.

Glass fibre-reinforced sheets have the drawback of sudden fragile breakage and of being subject to the phenomenon of brittleness on ageing. Cellulose-reinforced sheets also suffer from the drawback of sudden fragile breakage, and in addition their resistance to ageing and moisture is not very high. Asbestos-reinforced sheets have the advantage of very high mechanical strength and resistance to ageing.

However they suffer from the serious drawback that asbestos can be a health danger, and in addition they undergo sudden fragile breakage.

Sheets reinforced with mixed fibres (asbestos-cellulose, asbestos-plastics-cellulose, etc.) in pratice have the characteristics of the prevailing fibre, the purpose of the additional fibres being to facilitate the forming process.

Summary of the invention

We have now discovered new building sheets of reinforced cement material, which undergo nonsudden, non-fragile breakage and have a high incipient cracking load.

Said sheets are characterised by comprising a number of superposed elementary layers consisting of a mixture of cement, inert materials and additives, plus reinforcement material, some of said layers comprising a plastics mesh as reinforcement material and others of said layers comprising alkali-resistant glass fibres as reinforcement material, with suitable alternation.

The sheets are produced by feeding the constituent materials of the sheet in suitable sequence onto a conveyor belt or onto a support web previously located on said belt.

Each forming station for a plastics mesh-reinforced layer feeds the mesh and deposits it on the belt or on the support web, or on the already formed underlying layer, while a device pours the cement mix over the mesh to impregnate it.

Each forming station for a glass fibre-reinforced layer feeds said fibres onto the preceding layer, another device then adding cement mix for impregnation purposes. The sequence of these two operations can be reversed.

Known smoothing and finishing operations then follow.

Detailed description of the invention

The characteristics and advantages of the building sheets according to present Invention and of the relative production method will be more apparent from the following detailed description.

The apparatus used for producing said sheets is shown diagrammatically in Figure 1.

It can be varied in terms of some of its parts without leaving the field of the invention, an essential requisite of the apparatus being that it is able to form the sheets by superposing in immediately successive steps a plurality of layers of cement material, some reinforced with plastics mesh and others with glass fibres, in a suitable order.

In this respect, we have found that combining plastics mesh with glass fibres in sheets of cement material is only possible by superposing layers comprising plastics mesh and those comprising glass fibres respectively.

For simplicity of representation, in Figure 1 the forming stations for the individual component layers of the sheet are limited to two in number. In practice however they would be present in a greater number to form the required layer succession.

With reference to the numerical symbols of said figure, the apparatus consists of a frame 1, a conveyor belt 2, support rollers 3 and a slide surface 4 for said conveyor belt 2, an inversion roller 5 and a drive roller 6, a possible feeder 7 for a continuous support web 8, a series of plastics mesh feeders 9, a series of feeders 16 for glass fibre 17 originating from bobbins 18, a series of cement mix metering pumps 10 and 10, a series of cement mix distributors 11 and 11, and a series of smoothing devices 12 and 12.

A support web 8 can be firstly extended on the surface of the conveyor belt 2, which rotates in the direction of the arrow. The deposition of the first layer then commences in accordance with the following sequence: in the first station a plastics mesh originating from the feeder 9 is laid on the belt 2, with the possible interposling of the web 8.

The distributor 11 then applies to the mesh a mix consisting of cement, water, inerts and additives, this mix being fed by the metering pump 10 which draws it from a mixer, not shown in the figure. The deposited material is smoothed by the device 12.

In the second station, glass fibres are distributed over the previously obtained surface, they being prepared by the distributor 16 which unwinds a continuous thread of glass 17 from the bobbin 18, cuts it to predetermined length to obtain short fibres, and distributes them uniformly over the surface of the sheet under formation.

Said distributor can consist of various elements for dragging and cutting the fibre, disposed side-byside in the direction transverse to the sheet feed direction and each fed by its own bobbin.

In addition, to provide best possible distribution of the fibres the entire distributor can be made to oscillate transversely to the machine feed direction to obtain random fibre distribution.

A distributor 11' then applies onto the thus distributed fibres a mix consisting of cement, water, inerts and additives, this mix being fed by a matering pump 10' which draws it from a mixer, not shown in the figure. The operations effected in the second station terminate with smoothing by a device 12'. Alternatively the thus distributed glass fibre can be submerged into the underlying matrix using suitable mechanical devices without the need for further addition of mix.

The apparatus also comprises a plurality of other stations, some of which are identical to the first described station and others to the second described station, and by which sheets comprising a plurality of overlying layers can be obtained. According to a preferred but not exclusive ambodiment, the third and fifth stations are for forming layers reinforced with plastics mesh and are identical to the first described station, whereas the fourth station is for forming a layer reinforced with glass fibre and is identical to the second described station.

Alternatively, external finishing layers of a different kind can be added.

When forming is complete, compression treatment can follow, for example by an idle or suitably driven roller, plus finishing treatment by applying a granular layer spread over the surface by the distributor 13.

At the point 14, the sheet 15 and the possible web 8 are removed from the conveyor belt 2 and the sheet 15 is transferred to subsequent operations in accordance with the known art.

As an alternative, if the reinforcement effect of the glass fibres is required only in the sheet longitudinal direction, ie in the direction of its manufacture, it is preferable to use continuous glass fibres which by lying within the respective layer as a straight length longitudinally in the direction of formation, utilize the glass fibre characteristics to the maximum extent and allow fibre economy.

In such a case, as shown in Figure 2, a forming station for a cement mix layer reinforced with continuous glass fibres consists of a bank of bobbins 18 of continuous glass thread 17, from which the thread 17 is withdrawn to pass through suitable guide devices 19 and 20 and skim the already formed underlying layers, immediately after which a distributor 11 fed by the metering pump 10 feeds the cement mix onto the uniformly extended glass fibres to impregnate them and cover them. The operations effected in this described station terminate with smoothing by a device 12.

In the station shown in Figure 2 the position of the guide devices 20 can be adjusted both in height, to give to the glass filaments the best position for proper impregnation, and in the direction transverse to the advancement of the forming sheet. This latter adjustment can be useful when manufacturing sheets which are to be corrugated or profiled, because in such a case the glass fibres can be concentrated in those regions which in the corrugated or profiled sheet, correspond to the highest tensile stress when the sheet is subjected to bending.

Alternatively, instead of the continuous glass threads, a woven glass thread mesh dimensioned longitudinally and transversely on the basis of the required reinforcement characteristics can be inserted.

As a further alternative for the case in which continuous glass fibres are to be used as reinforcement, it is possible to firstly fix the fibres onto the plastics mesh using a suitable size. In this case the rolls of mesh loaded into the feeders 9 of Figure 1 can already be attached to the glass fibres, which means that the sheets according to the present invention can be manufactured in an apparatus equipped to manufacture sheets reinforced only with plastics mesh.

The cement mix used for preparing the sheets according to the present invention has the following composition:

- Portland cement (or other hydraulic binder): from 50% to 85% by weight on the dry basis
- Inert materials: from 10% to 50% by weight on the dry basis
- Additives: from 0% to 15% by weight on the dry basis
- Water: from 20% to 60% by weight on the dry basis

The inert materials consist preferably of sand, and the additives consist preferably of fluidifiers and dyes. The additives can also have the purpose of retarding plastic fibre degradation by the effect of heat and of thus increasing the flame resistance of the sheet.

Examples of plastics mesh are polypropylene, polyester, acrylic and polyamid mesh.

The plastics mesh is preferably a mesh obtained from fibrillated polypropylene film.

Mesh can also be used consisting of braided fibres, with mesh apertures of various shapes, or of sheets of fibres felted together to form a non-woven fabric, possibly treated for stabilization and fixing. Other fibres can be added to said mesh or sheets, and fixed by a needle operation. The short glass fibre has a length of between 5 and 100 mm and preferably between 20 and 50 mm. The glass fibre used is of the alkali-resistant type. The glass fibre can also be used in the form of mesh of various braids, or in the form of blankets obtained by suitably felting the glass fibres, possibly with the use of a fixing size.

The sheets according to the present invention have a thickness of between 3 and 15 mm, a plastics content of between 18 and 60 g/m² per mm of thickness, and a glass fibre content of between 10 and 60 g/m² per mm of thickness.

By way of Illustration, Table 1 gives data relative to seven examples of building sheet preparation: the Examples 1 and 7 are given for comparison purposes while Examples 2 to 6 relate to the present invention.

The cement mix used in these examples had the following composition:

- Portland cement 325: 100 parts by weight on the dry basis
- 50 Sand with a particle size of 0.2-0.6 mm: 35 parts by weight on the dry basis
 - Additives (dyes): 2 parts by weight on the dry basis
 - Water: 30 parts by weight on the dry basis

The polypropylene mesh used was of fibrillated polypropylene film type T/R11/12 produced by RFTIFLEX S.p.A. (ITALY), and the glass fibre was of the CEMFIL 2 ROVING 2450 TEX type produced by PILKINGTON LTD (GB) cut to a length of 30 mm.

The sheets were prepared using the described apparatus. The cross-section through the sheets is shown in Figure 3. They were of corrugated type with a pitch of 177 mm, a corrugation height of 51 mm and a thickness of 6.5 mm. To determine mechanical characteristics, bending tests were carried out in

accordance with the scheme of Figure 4, applying a load increasing at a rate of about 10 kg/sec.

TABLE 1

5	CEMENT SHEETS REINFORCED WITH POLYPROPYLENE MESH AND GLASS FIBRE					FIBRE	
	EX.	SHEET THICKNESS mm	POLYPROP. MESH QUANITITY g/m²	GLASS FIBRE QUANTITY g/m²	INCIPIENT CRAK LOAD kg	ULTIMATE LOAD kg	DEFLECT AT ULT LOAD mm
10	1	6,5	290	0	180	490	92
	(comparison)						
	2	6,5	290	120	230	530	93
	3	6,5	290	240	290	610	95
15	4	6,5	210	280	• 320	570	60
	5	6,5	210	220	265	550	60
	8	6,5	180	240	285	530	55
	7	6,5	80	300	260	440	32
20	(comparison)					

The expression "inciplent cracking load" is used to indicate the value of the load which, in a bending test of the sheet, gives an inciplent defect of impermeability of the sheet.

Considering Example 1 of the table, which relates to a sheet reinforced with only plastics mesh and is given for comparison purposes, it can be seen that the incipient cracking load is fairly low.

Considering the example 7, which relates to a sheet reinforced with a content of polypropylene below the range of the invention, the ultimate load and the deflection at ult load are very low.

Considering the examples 2-6, which relate to sheets according to the invention, a decided improvement can be noted both in the incipient cracking load and in the ultimate load, and in addition good values are maintained with regard to the deflection corresponding to the ultimate load.

The sheets according to the invention are therefore of non-sudden, non-fragile breakage and have good mechanical strength, with an incipient cracking load under bending conditions which is decidedly higher than that of known sheets reinforced with plastics mesh alone. In addition they have a higher ultimate load.

Finally, it has been found experimentally that on inducing deflections in said sheets undergoing the bending test which exceed those corresponding to the ultimate resistant load shown in Table 1, the deflections further increase considerably without any appreciable reduction in the resistant load.

Compared with sheets of the known art, the sheets according to the invention also have the following advantages: they are not subject to brittling by the effect of ageing, and can be produced with a plastics content such that they fall within the incombustible product class.

Claims

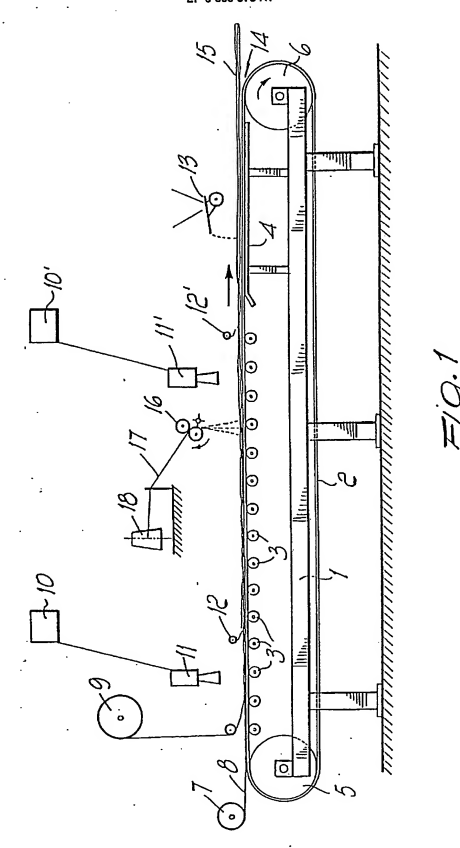
- 1. Building sheets of cement material reinforced with plastics mesh and glass fibres, characterised by comprising a number of superposed elementary layers consisting of a cement mixture comprising cement, inert materials and additives, plus reinforcement material, some of said layers comprising a plastics mesh as reinforcement material and others of said layers comprising alkali-resistant glass fibres as reinforcement material, with suitable alternation.
- 2. Sheets as claimed in claim 1, characterised by consisting of five superposed layers, of which the first, third and fifth are reinforced with plastics mesh and the second and fourth are reinforced with glass fibres.
- 3. Sheets as claimed in claim 1, characterised in that the outer finishing layers are formed with a composition different from the inner layers.
- 4. Sheets as claimed in claim 1, characterised in that said cement mixture consists of between 50% and 85% of cement, between 10% and 50% of inert materials and between 0% and 15% of additives, by weight on a dry basis.
 - 5. Sheets as claimed in claim 1, characterised in that said additives are of the type which protects the

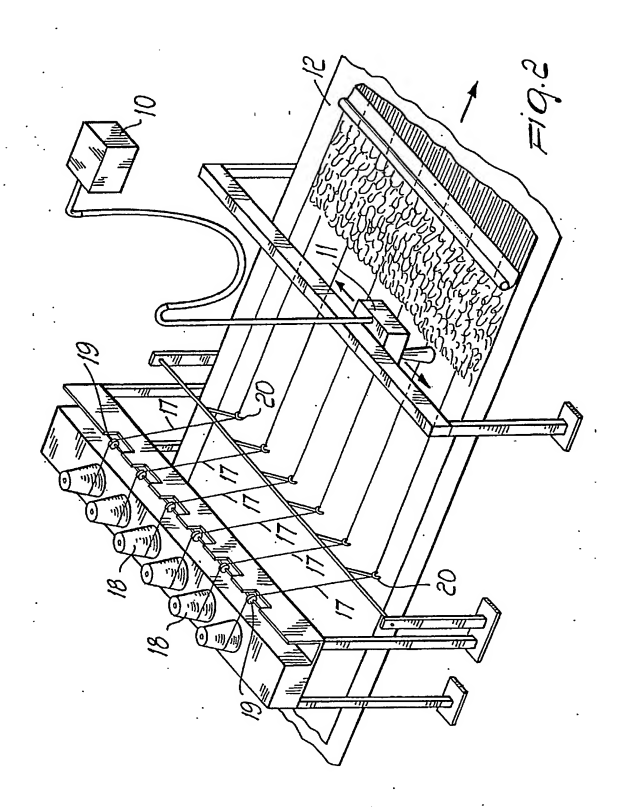
plastics material from the effects of heat.

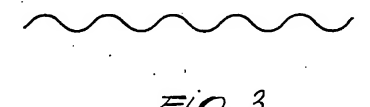
- Sheets as claimed in claim 1, characterised in that said plastics mesh is a polypropylene, polyester, acrylic or polyamid mesh.
- 7. Sheets as claimed in claim 1, characterised in that said plastics mesh is a mesh obtained from fibrillated polypropylene film.
- 8. Sheets as claimed in claim 1, characterised in that said plastics mesh is obtained from braided fibres.
- Sheets as claimed in claim 1, characterised in that said plastics mesh consists of a sheet of felted fibres forming a non-woven fabric, possibly treated for stabilization and fixing.
- 10. Sheets as claimed in claims 7 to 9, characterised in that other fibres are added to said plastics mesh, and are fixed thereto by a needle operation.
- 11. Sheets as claimed in claim 1, characterised in that said glass fibres are of short type, having a length of betwenn 5 and 100 mm and preferably between 20 and 50 mm, and are distributed randomly.
- 12. Sheets as claimed in claim 1, characterised in that said glass fibres are of continuous type, and are distributed longitudinally.
 - 13. Sheets as claimed in claim 1, characterised in that the glass fibres are woven into a mesh.
- 14. Sheets as claimed in claim 1, characterised in that the glass fibres are in the form of a blanket obtained by felting said fibres, with the possible use of a fixing size.
- 15. Sheets as claimed in claim 1, characterised by having a thickness of between 3 and 15 mm, a pastics material content of between 18 and 60 g/m² per mm of thickness, and a glass fibre content of between 10 and 60 g/m² per mm of thickness.
- 16. Sheets as claimed in claim 1, characterised in that said fibres are concentrated in the regions of major stress.
- 17. A method for preparing building sheets of cement material reinforced with plastics mesh and glass fibres in superposed layers, characterised by feeding the constituent materials of the sheet in suitable sequence from a plurality of stations onto a conveyor belt or onto a support web previously located on said belt.
- 18. A method as claimed in claim 17, characterised in that each forming station for a plastics meshreinforced layer feeds the mesh and deposits it on the belt or on the support web, or on the already formed underlying layer, while a device pours the cement mix over the mesh.
- 19. A method as claimed in claim 17, characterised in that each forming station for a glass fibre-reinforced layer feeds said fibres onto the preceding layer and a device feeds cement mix over the fibres.
- 20. An apparatus for preparing building sheets of cement material reinforced with plastics mesh and glass fibres in superposed layers, comprising a frame (1), a conveyor belt (2), support rollers (3) and a slide surface (4) for said conveyor belt (2), an inversion roller (5) and a drive roller (6), a possible feeder (7) for a continuous support web (8), a series of plastics mesh feeders (9), a series of feeders (16) for glass fibre originating from bobbins (18), a series of cement mix metering pumps (10) and (10'), a series of cement mix distributors (11) and (11'), and a series of smoothing devices (12) and (12').
- 21. An apparatus as claimed in claim 20, characterised in that the feeder for glass fibres of short type is a distributor (16) which unwinds a continuous glass thread (17) from the bobbin (18) and cuts it into predetermined lengths.
- 22. An apparatus as claimed in claim 20, characterised in that the feeder for glass fibres of continuous type is a bank of bobbins (18) of continuous thread (17) from which it is unwound by way of guide devices (19) and (20), to skim the already formed underlying layers.
- 23. An apparatus as claimed in claim 20, characterised in that said guide devices (20) are adjustable both in height and in the direction transverse to the advancement of the sheet under formation.

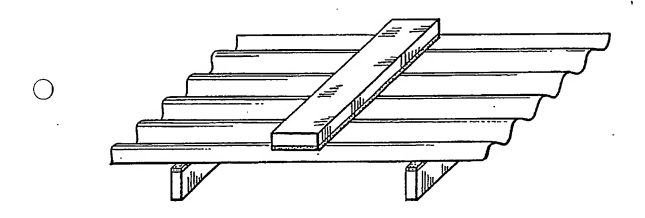
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EUROPEAN SEARCH REPORT

EP 89 11 8730

	Citation of document with in	dication, where appropriate,	Relevan		
ategory	of relevant pa	sages	to claim	APPLICATION (Int. CL5)	
Y	EP-A-0 135 374 (LAMBERG INDUSTRIAL RESEARCH) * Page 5, line 1 - page 6, line 11; page 8, lines 14-20; page 11, line 20 - page 13, line 7; page 17, lines 5-10; claims 1,2,8,9,12-14 *			E 04 C 5/07	
Υ	DE-A-2 348 158 (TE * Figures 3,4; page line 26; page 9, li 1-3,6 *	3, line 5 - page 5,	1-7,10 11,16		
A	EP-A-0 051 101 (ST * Figures; abstract		13		
A	EP-A-0 206 591 (MITSUI KENSETSU K.K.) * Figure 2; claims 1,2 *				
A .	EP-A-0 140 232 (HE * Figure 1; claim 1	IDELBERGER ZEMENT) *	12,16	TECHNICAL FIELDS	
X	GB-A-2 065 742 (KURIMOTO IRON WORKS) * Figures; page 2, line 24 - page 3, line 27; page 5, line 3 - page 6, line		17-19	SEARCHED (Int. CL5)	
Y	1 *		20-23		
Y	FR-A- 905 006 (TH * Whole document *	OREL)	20-23		
	The present search report has l				
	Fine of search	Date of completion of the search		Examiner VC1 T1./CT7 L/ D	
TH	E HAGUE CATEGORY OF CITED DOCUME	12-01-1990 NTS T: theory or pri	nciple underlyin	YSLIWETZ W.P.	
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